Reply to Office Action of August 13, 2008

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently Amended) A face recognition and/or verification method comprising system

including the step of registering a persons actual face wherein an image of said actual face is

captured and synthesized to create a plurality of face prototypes, said face prototypes

representing possible appearances of said actual face under various lighting conditions, varying

facial expressions, varying facial orientations, and/or modeling errors, wherein said face

prototypes are stored for later analysis and comparison with a captured image to be recognised or verified, and wherein at least one of translational, rotational and scalar transformations is applied

to the captured actual face image for normalization thereof.

2. (Cancelled)

3. (Currently Amended) The method system as claimed in claim 1, wherein comparison of

said face prototypes and captured image uses a face matching algorithm.

4. (Currently Amended) The method system as claimed in claim 1, wherein comparison of

said face prototypes and captured image uses face templates or feature vectors.

5. (Currently Amended) The method system as claimed in claim 1, wherein synthesizing of

said actual face includes normalising said actual face image based on the spatial relationship

between at least two features of the actual face image.

6. (Currently Amended) The method system as claimed in claim 5, wherein normalising

includes rotating said actual face image to bring eyes of said actual face image to a horizontal

plane.

Page 2 of 12

275521.1/2085.02800

Appl. No.: 10/511,077 Amdt. dated February 13, 2009

Reply to Office Action of August 13, 2008

7. (Currently Amended) The method system as claimed in claim 5, wherein normalising

includes scaling said actual face image such that the eyes are a fixed distance apart.

8. (Currently Amended) The method system as claimed in claim 7, wherein said eyes are

fixed at 50 pixels apart.

9. (Currently Amended) The method system as claimed in claim 1 wherein the area above

the persons eyebrows and below the persons mouth is not synthesized.

10. (Currently Amended) The method system as claimed in claim 1 wherein synthesizing of

said actual face includes determining alternative positions for each eye so as to compensate for

possible errors.

11. (Currently Amended) The method system as claimed in claim 10, wherein five alternative

positions are determined for each eye.

12. (Currently Amended) The method system as claimed in claim 1 wherein synthesizing of

said actual face includes applying at least one predefined lighting mask to said actual face image.

13. (Currently Amended) The method system as claimed in claim 12, wherein three to 16

predefined lighting masks are used.

4. (Currently Amended) The method system as claimed in claim 1 wherein synthesizing of

said actual face includes applying at least one predefined warping [[mark]] mask to said actual

face image.

15. (Currently Amended) The method system as claimed in claim 14, wherein 25 predefined

warping marks masks are used.

Page 3 of 12

275521.1/2085.02800

Appl. No.: 10/511,077 Amdt. dated February 13, 2009

Reply to Office Action of August 13, 2008

16. (Currently Amended) The method system as claimed in claim 12, wherein said at least

one lighting mask includes photometric transform.

17. (Currently Amended) The method system as claimed in claim 14, wherein said at least

one warping mask includes geometric transform.

18. (Currently Amended) The method system as claimed in claim 17, wherein said geometric

transform is estimated using optical flow estimation.

19. (Currently Amended) The method system as claimed in claim 16, wherein said

photometric transform includes at least one of:

algorithmic function, exponential stretch, vertical shadow, horizontal shadow and

differentiating image.

20. (Currently Amended) A facial prototype synthesis method system wherein an image of a

persons actual face is initially normalized by applying at least one of translational, rotational and

scalar transformations thereto for subsequently creating a plurality of face prototypes, said face

prototypes representing possible appearances of said actual face under various lighting conditions, varying facial expressions, varying facial orientations, and/or modeling errors, and

wherein said face prototypes are stored for later use.

21. (Currently Amended) The method system as claimed in claim 20, wherein said actual

face image is normalized prior to creating said face prototypes based on the spatial relationship

between at least two features of the actual face image.

22. (Currently Amended) The <u>method</u> system as claimed in claim 21, wherein normalising

includes rotating said actual face image to bring eyes of said actual face image to a horizontal

plane.

Page 4 of 12

Reply to Office Action of August 13, 2008

23. (Currently Amended) The method system as claimed in claim 21, wherein normalising

includes scaling said actual face image such that the eyes are a fixed distance apart.

24. (Currently Amended) The method system as claimed in claim 23, wherein said eyes are

fixed at 50 pixels apart.

25. (Currently Amended) The method system as claimed in claim 20, wherein the area above

the persons eyebrows and below the persons mouth is not synthesized.

26. (Currently Amended) The method system as claimed in claim 20, wherein to create said

face prototypes said system determines alternative positions for each eye so as to compensate for

possible errors.

27. (Currently Amended) The method system as claimed in claim 26, wherein five alternative

positions are determined for each eye.

28. (Currently Amended) The method system as claimed in claim 20 wherein to create said

face prototypes said system applies at least one predefined lighting mask to said actual face image.

29. (Currently Amended) The method system as claimed in claim 28, wherein three to 16

predefined lighting masks are used.

30. (Currently Amended) The method system as claimed in claim 20 wherein to create said

face prototypes said system applies at least one predefined warping mask to said actual face

image.

31. (Currently Amended) The method system as claimed in claim 30, wherein 25 predefined

warping masks are used.

Page 5 of 12

275521.1/2085.02800

Appl. No.: 10/511,077 Amdt. dated February 13, 2009 Reply to Office Action of August 13, 2008

32. (Currently Amended) The method system as claimed in claim 28, wherein said at least

one lighting mask includes photometric transform.

33. (Currently Amended) The method system as claimed in claim 30, wherein said at least

one warping mask includes geometric transform.

34. (Currently Amended) The method system as claimed in claim 33, wherein said geometric

transform is estimated using optical flow estimation.

35. (Currently Amended) The method system as claimed in claim 32, wherein said

photometric transform includes at least one of:

algorithmic function, exponential stretch, vertical shadow, horizontal shadow and

differentiating image.

36. (Currently Amended) The method system as claimed in claim 20, wherein said face

prototypes are generated by applying photometric and/or geometric transforms to said image.

(Currently Amended) A facial prototype synthesis method system wherein an image of a
persons actual face is normalised by applying at least one of translational, rotational and scalar

transformations to the captured actual face image, and synthesized by determining possible

alternative eye positions and applying at least one mask to said image to create a plurality of face

prototypes, and wherein said face prototypes represent possible appearances of said actual face

under various lighting conditions, varying facial expressions, varying facial orientations, and/or

modeling errors.

Page 6 of 12